Docket No.:

95-411

## <u>PATENT</u>

#6/A 11-7-03 M.L

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

DANNER, et. al.

Serial No.: 09/514,642

Group Art Unit: 2744

Filed: February 29, 2000

Examiner: (Not Assigned)

For:

ARRANGEMENT FOR CONTROLLING AND LOGGING VOICE ENABLED WEB APPLICATIONS USING EXTENSIBLE MARKUP LANGUAGE DOCUMENTS

II DIOITIONO COING EMILENCIDES MILITER SI MOCITOS S

## PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, DC 20231

Sir:

Prior to the examination of the above-identified patent application, please enter the following amendment.

## IN THE SPECIFICATION:

Replace the paragraph beginning at page 2, line 26 with:

Commonly-assigned, copending application serial number 09/480,485, filed January 11, 2000, entitled Application Server Configured for Dynamically Generating Web Pages for Voice Enabled Web Applications (Attorney Docket 95-409), the disclosure of which is incorporated in its entirety herein by reference, discloses an application server that executes a voice-enabled web application by runtime execution of extensible markup language (XML) documents that define the voice-enabled web application to be executed. The application server includes a runtime environment that establishes an efficient, high-speed connection to a web server. The application server, in response to receiving a user request from a user, accesses a selected XML

Al cont